

**Supplemental Information Disclosure Statement
PTO-1449**

Abstract DE 3709857 A1

Process data or patient body signals in the form of uniquely addressable and coded signals are sent by radio to a receiver station. The signals can be coded using logic modules according to customer needs. This applies to both directions of transmission. Sync. signals regulate the call-up of data/signals for transmission.

The transceiving units may operate on different frequencies so that the transmitters sending at the same time do not interfere with one another with the help of a second transceiving system not only can data call be regulated but also process information can be sent from the central station to the machinery/person and there converted to a change in a process parameter.